ASSIGNED Nº 42191

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date o	of filing in State Engineer's Office
Retur	ned to applicant for correction
Corre	cted application filed
Map f	filed AUG 2 6 1980 under 42190
	D. 17 . D. d D D D
	The applicant Bently Buckeye Ranch, Donald E. Bently, owner.
Во	OX 127 Of Minden Of P.O. Box No. Of City or Town
Ne	evada 89423 , hereby make 5 application for permission to appropriate the public State and Zip Code No.
waters	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; i	if a copartnership or association, give names of members.)
	<del>1,</del>
1. 7	The source of the proposed appropriation is underground (well)  Name of stream, lake or other source.
	•
2. 7	The amount of water applied for is 2.0  One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feet
(	(a) If stored in reservoir give number of acre-feet acre-feet
3. 7	The water to be used for Stockwatering and domestic
4. ]	If use is for:
(	(a) Irrigation (state number of acres to be irrigated) 252.67
(	(b) Stockwater (state number and kinds of animals to be watered) 10,000 sheep
	(c) Other use (describe fully under "No. 12. Remarks") Domestic
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5 -	The water is to be diverted from its source at the following point: within the NE & SW of Sec. 27,
	13N., R.20E., M.D.B.&M., from which the southwest corner of Section 34, T.13N.,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, .20E., bears S19 <sup>0</sup> 23'24"W, 7,359 feet.
•	it should be stated. Place of use Portions of the NW4 NW4, NE4 NW4, SW4 NW4, SE4 NW4, NW4 NE4, SW4 NE4,
	Describe by legal subdivision, if on unsurveyed land it should be so stated.  N4 SW4, NE4 SW4, and SE4 SW4 of Sec. 27, T.13N., R.20E., M.D.B.&M.
ΙΝ <u>Έ</u>	W4 JW4, 114 JW4, und JE4 JW4 J7 JCG. E., 1110111, 111011
•	
-	
•	n
7. 1	Use will begin about Jan. 1 and end about Dec. 31 , of each year.  Month and Day Month and Day
8. ]	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Drilled and Cased well, centrifugal pump,
	nderground pipe system, moveable pipe systems, and open ditches. This well has  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
b	een in use by the former Dangberg ranch since 1916 for stockwatering and domestic
u	se; the present owner wishes to modernize the equipment and increase the yield.

10. E						
	Estimated t	ime required to	construct works	l½ yrs.		
11. E	Estimated ti	ime required to	complete the applica	tion to beneficial use2	½ yrs.	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					
	Domestic use: five family residences and 20 man dormitory.					
••					•	
		•••••			<u></u>	
Applic	<sub>cant</sub> Ben	tly Buckeye	Ranch-Donald E	Bently		
				By s/Robert C.	Downer er, Water Rgts. Surv. #314	
Compa	ared bc/	bl	bt/ja		•	
			APPROVA			
_						
		ertify that I hat lons and conditions		egoing application, and do	hereby grant the same, subject to the	
under	This pe	rmit is iss hat the amo	ued subject to ount of water he	all existing rights erein granted is onl	on the source. It is y a temporary allowance and	
that	the fin	al water ri	ght obtained ur	nder this permit wil	l be dependent upon the from the waters of this	
sourc	ce. It	is further	understood that	t this right must al	low for a reasonable low-	
devel	lopment	in the area	<ul> <li>The well sha</li> </ul>	all be equipped with	o any other ground water a 2-inch opening for	
					st be installed and main- regulate the use of the	
water	r herein	granted at	any and all t	imes but does not ta	ke responsibility for the	
436 0	Z1 UII . 1	cueral rang	<u>  C                                   </u>	··		
**					***************************************	
F	ORFE	TED				
F(	ORFE	TED 4 Letter				
F(	ORFE	TED 4 Letter				
FINITE .	ORFE APR	Y Letter				
PAN INC.  DATE  The ar	ORFE APR	Y Letter 7 1339 water to be appr	ropriated shall be lin	nited to the amount which	can be applied to beneficial use, and	
DATE. The ar	ORFE APR mount of v exceed	vater to be appropriate to be	ropriated shall be ling	nited to the amount which	can be applied to beneficial use, and	
DATE The ar not towate	APR	vater to be appropriate to be	ropriated shall be ling	nited to the amount which	can be applied to beneficial use, and or sufficient water to	
DATE The ar not to	APR  mount of v  exceed  r 10.000	vater to be appropriate to be	ropriated shall be ling.  2 heep	nited to the amount which	can be applied to beneficial use, and or sufficient water to	
The arnot to Wate Actual	mount of vexceed.	vater to be appropriate to be	ropriated shall be ling.  2 heep begin on or before  shall be filed before	nited to the amount which	can be applied to beneficial use, and or sufficient water to	
The ar not to wate Actual Proof	mount of vexceed or 10,000 of comment be presented to the comment of comment	vater to be appropriate to be	ropriated shall be ling.  heep	nited to the amount whichcubic feet per second	can be applied to beneficial use, and or sufficient water to  N/A  N/A  ore August 2, 1983	
The ar not to wate Actual Proof	mount of vexceed of comment of comment of complete	vater to be appropriate to be	ropriated shall be ling.  heep	nited to the amount whichcubic feet per second	can be applied to beneficial use, and or sufficient water to	
The armot to Wate Actual Proof Work Proof	mount of vexceed. I construction of comment of complete cation of weather the cation of	vater to be appropriately a second of solution work shall be a second of solution of work shall be a second of work shall atter to beneficial	ropriated shall be ling.  heep	nited to the amount whichcubic feet per second	can be applied to beneficial use, and or sufficient water to  N/A  N/A  N/A  Dre August 2, 1983  September 2, 1983  August 2, 1985	
The armot to wate Actual Proof (Applied Proof)	mount of vexceed or 10,000 of comment of comment of complet cation of we of the app.	vater to be appropriately a second of solution work shall be a second of work shall be a second	ropriated shall be ling.  heep	nited to the amount whichcubic feet per second and be completed on or before	can be applied to beneficial use, and or sufficient water to  N/A  N/A  N/A  September 2, 1983  August 2, 1985  September 2, 1985	
The arnot to wate Actual Proof (Applied Proof Map in	mount of vexceed of comment of comment of complete cation of we of the appoint of support of the appoint of	vater to be appropriately a second of work shall be a second with resecuted with residuation of work shall be a second of proof of beneficial second of the	ropriated shall be ling.  heep	and be completed on or before	can be applied to beneficial use, and or sufficient water to  N/A  N/A  N/A  September 2, 1983  August 2, 1985  September 2, 1985	
The armot to wate Actual Proof Application Map in Comme	mount of vexceed of comment of comment of work of the appoint of support of encement of etion of work of the appoint of the ap	vater to be approved to be approved to be approved with resecuted beneficially as a second of the second research with research researc	ropriated shall be ling.  heep	and be completed on or before	can be applied to beneficial use, and or sufficient water to  N/A  N/A  N/A  September 2, 1983  August 2, 1985  September 2, 1985  PETER G. MORROS  ave hereunto set my hand and the seal of	
The armot to wate Actual Proof (Application Map in Comme Complete Proof of Cultura	mount of vexceed.  I construction of comment of comment of complete cation of words the apport of the apport of complete cation of words beneficial at map filed.	vater to be appropriately a separately a sep	ropriated shall be ling.  heep	and be completed on or before	can be applied to beneficial use, and or sufficient water to  N/A  N/A  N/A  September 2, 1983  August 2, 1985  September 2, 1985  September 2, 1985	